REMARKS

This Preliminary Amendment cancels without prejudice original claims 1-4 in the underlying PCT Application No. PCT/EP2004/052507 and adds new claims 5-10. The new claims conform to U.S. Patent and Trademark Office rules and do not add new matter to the application.

In accordance with 37 C.F.R. § 1.125(b), the Substitute Specification (including the Abstract, but without the claims) contains no new matter. The amendments reflected in the Substitute Specification (including Abstract) are to conform the Specification and Abstract to U.S. Patent and Trademark Office rules or to correct informalities. As required by 37 C.F.R. § 1.121(b)(3)(ii) and § 1.125(c), a Marked Up Version Of The Substitute Specification comparing the Specification of record and the Substitute Specification also accompanies this Preliminary Amendment. Approval and entry of the Substitute Specification (including Abstract) are respectfully requested.

The underlying PCT Application No. PCT/EP2004/052507 includes an International Search Report, dated February 3, 2005. The Search Report includes a list of documents that were uncovered in the underlying PCT Application.

Applicant asserts that the subject matter of the present application is new, non-obvious, and useful. Prompt consideration and allowance of the application are respectfully requested.

Respectfully Submitted,

•3

Dated: 5/11, 2006 By: JoN6 LEE for Gerard Messind

Gerard A. Messina (Reg. No. 35,952)

One Broadway, NY, NY 10004

(212) 425-7200

CUSTOMER NO. 26646

10/579255 IAP9 Rec'd PCT/PTO 11 MAY 2006

[10191/4205]

RADAR SENSOR

Field of the Invention

10

The present invention is directed to a radar sensor based on using the pulse-echo principle including and having at least two receiving antennas.

5 Background Information Background Information

For determining angle offset, it is known from Skolnik's "Introduction to Radar Systems," 2nd Edition, McGraw-Hill Book Company, 1980, pages 160 to 161, to analyzedescribes analyzing two overlapping antenna characteristics when a mono-pulse radar is used.

A pulse radar system having multiple receiver chains is known fromdescribed in published German patent document DE 101 42 170 Al. Multiple receiving cells may be analyzed simultaneously and/or a switch may be made between different modes of operation.

15 Advantages of the InventionSummary

Due to the measures according to the features of Claim 1, i.e., In accordance with the present invention, a first receiving antenna having a broad short-range antenna characteristic and a second receiving antenna having a narrow long-range antenna

20 characteristic are provided, and a switchswitching between the receive signals of both receiving antennas at the clock pulse of the pulse repetition frequency of the transmitted radar pulses being is provided in the receiving path, it. In addition, it is possible to obtain angle information from the entire, in particular enlarged, radar locatingsensing field, i.e., in particular due teusing the combination of mono-pulse and triangulation methods.

NY01 1165574 v1

This makes a betterarrangement provides an improved differentiation between useful targets and erroneous targets possible.

A calibration is easily achieved by obtaining redundant information when combining two radar sensors.

DrawingBrief Description of the Drawings

5

15

Exemplary embodiments of the present invention are explained in greater detail on the basis of the drawing.

Fig. 1 shows a block diagram of a conventional radar sensor τ .

10 Fig. 2 shows a block diagram of a radar sensor according to the present invention, and.

Fig. 3 shows antenna characteristics of two dual-beam sensors for covering a driving corridor.

Detailed Description of the Exemplary Embodiments Detailed Description

Figure 1 shows a block diagram of a conventional radar sensor-on which the present invention is based. The radar sensor has a high frequency source 1 which delivers a continuous high frequency signal of 24 GHz (Cw signal), for example. This high frequency signal reaches a transmit-side pulse modulator 2 for generating 20 a radar pulse and, via an amplifier 3, reaches transmitting antenna 4 having a broad short-range antenna characteristic. Pulse modulator 2 is controlled via a rectangular signal 5 of 5 MHz. Using radar receiving antenna 6, which also has a broad antenna characteristic, the radar pulses, reflecting reflected from a radar 25 target, are received and supplied to a quadrature mixer 8 via a reception pre-amplifier 7. Due to the fact that rectangular signal 5 switches receive-side pulse modulator 10 in a delayed manner via time delay element 9 with a delay of maximal 200 ns, the quadrature mixer receives the temporally delayed transmission pulses at its 30 LO input.

2

Only when the pulse propagation time to the target and the delay time of the carrier pulses correspond at quadrature mixer 8 does a mixed product result at the NF port (IQ outputs), i.e., a temporal windowing is implemented using the adjustable delay time, the windowing linked via the propagation rate of electromagnetic waves being equivalent to a distance measurement. If the delay time is varied according to a saw tooth function, using a saw tooth voltage generator 11, it is possible to systematically scan the distance for possible targets. If this scanning takes place relatively slowly in relation to the pulse repetition rate, multiple pulses (typically several hundred) are received per target and integrated up-for improving the signal-to-noise ratio using low pass filters 12, 13. Subsequently, an analog-to-digital conversion (ADC) takes place in steps 14 and 15, as well as a corresponding digital signal analysis processing (DSP) including detection and distance measurement in module 16.

A dual-beam sensor is shown in Figure 2 in theas an exemplary embodiment according to the present invention. The sensor of Figure 2 differs from the sensor from of Figure 1 has been retrofitted within having a receiving antenna 17 and a transfer switch 18. Added The antenna 17 is a heavily concentrating antenna for the long range and has a higher performance in the main beam direction, which makes it possible to detect targets at a greater distance (provided the distance window is delayed up to the maximum distance).

Furthermore, the system is expanded by a transfer switch 18 in combination with a bistable flipflop 19 which alternatingly transmits the HF signal energy from the two antennas to mixer 8, preferablye.g., at the pulse repetition clock rate of the transmitted radar pulses, i.e., only half as many pulses are received per receiving antenna. Low pass <u>filters</u> 12, 13 upstream from analog-to-digital converter ADC may not have an integrating effect, but <u>isare</u> rather only used as an—anti-aliasing low pass filters for band limitation. To that effect, the ADC <u>must should</u>

10

15

25

30

have a higher sample rate. The ultimate pulse integration for each antenna path takes place digitally in processor 16. The evident disadvantage of the integration loss of 3 dB may be compensated at least in part, since the NF signals of the two reception paths of a ramp passage may be totaled in processor 16 for the detection, thereby reaching the signal-to-noise ratio of the original sensor for targets detected by both antennas. However, an integration loss of 3 dB occurs if a target is located outside the sightsensing area of the narrow antenna.

10 The switch over is active as long as the short range of the sensor (corresponds to the broad reception characteristic) is being scanned. Using the known mono-pulse method, an angle determination is also possible in the area in which both antenna characteristics overlap. The angle determination methods are not discussed in greater detail. A switch over is no longer expedient from a certain scanning distance, since only targets having the long range characteristic are detected.

If two or <u>preferablyoptionally</u> three dual-beam sensors are used, an angle determination is possible in the entire <u>drivingtarget</u> corridor by combining the mono-pulse and triangulation methods. Figure 3 shows the coverage of the <u>drivingtarget</u> corridor by two dual-beam sensors 20 and 21. The hatched areas indicate the overlapping areas.

In the areas in which the antenna characteristics of the two antennas of one sensor overlap, the target angle is determined using the mono-pulse method, and the triangulation method is used for the angle determination in the areas in which the characteristics of both sensors overlap. Redundant information which may be used, for example, for a simple calibration of the mono-pulse analysis, is obtained in the short range (i.e., by using overlapping of four antenna characteristics).

4

5

20

25

30

Abstract ABSTRACT

A first receiving antenna (6)—having a broad antenna characteristic and a second receiving antenna (17)—having a narrow antenna characteristic are provided in a radar sensor based onutilizing the pulse-echo principle. A switch (18) switching between the receive signals of both receiving antennas at the clock pulse of the pulse repetition frequency of the transmitted radar pulses takes place in the receiving path.

(Figure 2)